

Parts List:

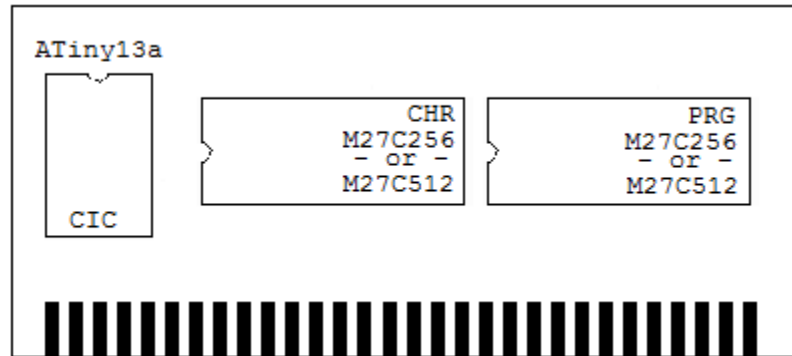
- CAPACITOR (C1): 0.1uF

Compatible EPROM's:

- M27C256
- M27C512

CIC Chip:

- ATiny13a



The DXS-NROM-256-01 can use both M27C256 and M27C512 EPROM's without the need of rewiring. The binary for the ATiny13a can be downloaded from http://www.second-dimension.com/downloads/NES_CIC_Binary_avrciczz-v3.zip

Instructions for ATiny13a:

- Select the ATTINY13a (SERIAL) device
- Open the .HEX file from the ZIP archive
- Fuse Settings:
 - Set the High Byte to FB
 - Set the Low Byte to 70

Once the ATiny13a is installed on the PCB, insert it into the NES and reset the console 10 times to activate the chip.

NOTE: This PCB does not support office CIC chips and does not support WRAM, SRAM, or CHR RAM and only NROM mapper games.